PEEK INSIDE THIS ISSUE:

Cover Story: Happy New

Tips from Tony.

Featured Products.



PAGE ONE

# **COVER STORY**

## Thank You For a Great Year From Cordtec Power Corp.

Wow, 2023 is over, this year flew by. As we enter the new year, Cordtec Power Corp wants to share a message from its employees during this end-of-year celebration.

Thank you to our customers for continuing to share your power connection needs. Because of you, we are able to find new marketplaces, solutions, and ideas to grow our business. We cater and customize our products directly to you and rely on your feedback.

We care about electrical safety and specialize in power connection solutions. Its these solutions that keep you safe when using our products. That gives our customers a greater peace of mind when using specialized temporary solutions.

When moving into 2024, the most important thing we can do is create trust between us so you feel comfortable choosing our products over the competition. We will always create products that are safe and reliable. We want to bring the best solutions we can when you need them.

Thank you, and have a safe and happy new year's eve.



### **FEATURED PRODUCTS** SS2PDU

December 2023 Issue Fourty Six

This PDU with cord features heavy-duty outlets and an anti-cold weather jacket, keeping the cord flexible in harsh temps. This extension cord has a NEMA SS2-50P. 50 Amp, 125/250 Volt, locking plug to (4) GFCI NEMA 5-15/20R, 20 Amp, T-blade household female connectors. There are also two 24 Amp breakers dedicated to the 5-20R GFCI outlets.

The GFCI outlets come with status lights and the cable is an SOOW, 10/4, 30 Amp copper wire, with a 600 Volt jacket. It is cord is perfect for any indoor/outdoor events, fairs, conventions, construction sites, and more. Please be aware of the maximum power for this product, 6000 Watts overall.

#### TIPS FROM TONY

The GFCI Outlet is a ground-fault circuit interrupter that protects people from electrical shock. This type of interrupter shuts off electric power when it senses an imbalance between the outgoing and incoming current.